Water Quality Management		<b>J</b>		CALFED Bay-Delta Program Alternatives Summary of Actions					-	
	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Aiternative	Alternative
Water Quality Management 1	A	В	С	D	E	F	G	Н	1	.l
Dilute pollutant inflows from San Joaquin River (acre-feet of water used)		50,000 to 110,000	50,000 to 110,000				••	50,000 to 100,000		50,000 to 100,000
Restrict drainage discharges during low flow periods (percent discharge reduced)	20% to 30%	60% to 70%	40 to 50%	20% to 30%	20% to 30%	20% to 30%	40 to 50%	40% to 50%	40% to 50%	60% to 70%
Retain additional urban stormwater runoff (percent of runoff volume)	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%	20% to 30%
Construct wetlands for treating effluent/ drainage (acre-feet treated)	3,000 to 5,000	10,000 to 15,000	10,000 to 15,000	10,000 to 15,000	10,000 to 15,000	10,000 to 15,000	3,000 to 5,000	3,000 to 5,000	3,000 to 5,000	3,000 to 5,000
Increase agricultural drainage source control regulations (enforcement)	prioritized areas <sup>2</sup>	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas
Coordinate water quality management, latlowing, and retirement with Water Supply Management actions	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas
Implement moderate onsite mine drainage remediation	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas	prioritized areas
Treat agricultural drainage to remove collutants (percent of drainage)	<b></b>	20% to 30%	••							
Provide incentives for filtration upgrades/ watershed protection program development	••	prioritized areas		prioritized areas	prioritized areas	prioritized areas			••	
Provide incentives for treatment facility conversions		prioritized areas	<b></b>	prioritized areas	prioritized areas	prioritized areas				
Study/implement actions to reduce San oaquin River salinity	••	prioritized areas		••	**	••	prioritized areas	**	prioritized areas	prioritized areas
Schedule deliveries in isolated transfer acility to maximize drinking water quality o end users			prioritized areas	••					**	
Shift the timing of diversions so that high olumes are diverted during periods of low alinity		••							-	prioritized areas
ncrease enforcement of urban and industrial ource control regulations	Essential Element <sup>3</sup>	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element
coordinate with on-going or planned watershed nanagement programs	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element

- 1. Some activities include additional sub-activities explained in greater detail in the detailed descriptions of the alternatives.
- 2. "Prioritized areas" indicates that geographic areas or specific locations of implementation have yet to be determined.
- 3. "Essential Elements" are non-quantified activities included in every alternative above the core level of implementation. Footnote #2 ("prioritized areas") also applies to these elements.
- "Y" means the activity will be implemented uniformly across those alternatives in which it is included.

"--" means that the activity is not included as part of the alternative.

The units for each activity can be found in the lefthand column, following the activity description